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CLAIMS

1. A lift type weight measuring apparatus, comprising:

an upper sensing plate to move upwards, thus spatially isolating a measurement object;

weight sensing means provided under the upper sensing plate to sense a weight of the measurement object seated on the upper sensing plate;

lift means to move both the upper sensing plate and the weight sensing means vertically, and

control means to control an operation of the lift means and to measure the weight of the measurement object using a weight sensing signal output from the weight sensing means.

- The lift type weight measuring apparatus according to claim 1, further comprising:
 lift guide means to guide vertical movement of the lift means.
- 3. The lift type weight measuring apparatus according to claim 1 or 2, further comprising:

position sensing means to sense a predetermined higher position and a predetermined lower position of the upper sensing plate, wherein the control means controls the operation of the lift means using a sensing signal output from the position sensing means.